MSDS:: Mannitol Page 1 of 2

## Material Safety Data Sheet

Science Stuff, Inc. 1104 Newport Avenue Austin, TX 78753 Phone (512) 323-6002 Chemtrec 800-424-9300 24 Hour Emergency Assistance

Section 1 Ide	entification					Section 6 Accidental Release Measures					
Product Number:	C2050	Health:				Remove all sources of ignition. With a clean shovel carefully plac material into clean contianer and cover. Remove from area. Flush spill with water.					
Product Name:	Mannitol Reagent A.C.S., Powder	Flammability Reactivity		0							
Trade/Chemical		Hazard Rating:			Section 7 Handling and Storage Store in a cool dry well ventilated area. Keep away from heat and						
Synonyms Formula:		Least Slight Moderate High Extreme  0 1 2 3 4		111	flame. Do not get in eyes, on skin, or on clothing.						
RTECS:	OP2060000	NA = Not Applicable NE = Not Established				Section 8 Exposure Controls & Personal					
C.A.S	CAS# 69-65-8	Establisheo			Protection Respiratory Protection:Use respirator or dust mask.						
Section 2 Co	mponent Mixtu	re				Mechanical: Hand Wear appropriate					
Sara 313 Compo	nent CAS Number	%	Dim	Exposure Limits:		Ventilation: Local Eye Safety Glasses w/					
Mannito	CAS# 69-65-8			TXDS: orl-rat LD•0 13500 mg/Kg	D:	Exhaust: Protection: Side Shields  Other Protective Equipment: Wear appropriate					
Section 3 Ha	zard Identificati	on (A	so se	e section 11)		clothing to prevent skin exposure					
	wed. May cause irrita				lusts.	Section 9 Physical and Chemical Properties					
	te ventilation. Avoid after handling. Keep				es.	Melting Point: 166 Deg C Specific Gravity 1.50					
Section 4 First Aid Measures						Boiling Point: 290-295 Deg C Percent Volatile 0% by Volume:					
Harmful if swallow	wed. May cause irrita	ation. Av				Vapor Information not Evaporation Rate: 0					
Use with adequa Wash thoroughly	te ventilation. Avoid after handling. Keep	contact contair	with ey ner clos	es, skin, and clothe sed.	es.	Vapor Density: Information not Evaporation available Standard:					
FIRST AID: CALL A PHYSICIAN. SKIN: Wash exposed area with soap and water.						Solubility in >10 % Auto ignition Not Temperature: applicable					
EYES: Wash eyes with plenty of water for at least 15 minutes, lifting lids occasionally. Seek Medical Aid. INHALATION: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen						Appearance White Lower Flamm. Not and Odor: powder Limit in Air: applicable					
INGESTION: If swallowed, induce vomiting immediately after giving two glasses of water. Never give anything by mouth to an unconcious person.						Flash Point: No flash point Upper Flamm. Not listed. Limit in Air: applicable					
Section 5 Fire	e Fighting Meas	sures				Section 10 Stability and Reactivity Information					
Fire Extinguisher	Extinguisher Water spray, dry chemical, carbon dioxide, ordinary					Stability: Stable Conditions to Avoid: Heat , flame , other sources of ignition.					
Type: Fire/Explosion Hazards:	foam.  Move containers away from fire if it can be done.				ļ.	Materials to Avoid: Strong oxidizing agents					
Fire Fighting Procedure:	Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and clothing.					Hazardous Decomposition Products: Carbon oxides Hazardous Polymerization:Will Not Occur					
<u> </u>						Condition to Avoid:None known					
						Section 11 Additional Information					
						Acute: Dusts may irritate eyes and lungs. Chronic: None known. Conditions aggravated/target organs: None known although this fine dust could agitate previous lung disorders.  DOT Classification: Not Regulated					
											Revision No:1 Date Entered: 1/1/2003 Approved by: WPF

The information contained herein is believed to be accurate and is offered in good faith for the user's consideration and investigation. No warranty is expressed or implied regarding the completeness or accuracy of this information, whether originating from Science Stuff, Inc. or from an alternate source. Users of this material should satisfy themselves by independent investigation of current scientific and medical information that this material may be safely handled.

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Section 1 Ide	entification			1	Section 6 Accidental Release Measures						
Product	C2959			۱	This material is no	on hazardous, wip	e up and dispose of d	own drain.			
Number:	Water, Ultra	Health:	10	All	Section 7 Handling and Storage						
Product Name:	Pure HPLC Grade HPLC	Flammability 0			Store in a cool dry place. This Material is not considered hazardous.						
	Grade	Reactivity 0 Hazard Rating:			Section 8 Exposure Controls & Personal Protection						
Trade/Chemical Synonyms	rade/Chemical Least Slight Moderate High Extreme					Respiratory Protection: None required					
Formula: IL'O			2 3 4 ble NE = Not		Mechanical: Hand Protection: None required						
RTECS:	ZC0110000	Established				Ventilation:  Local Exhaust: Eye Protection: None required					
C.A.S	CAS# 7732- 18-5				Other Protective Equipment: None required.						
Section 2 Co	mponent M	fixture		ill	Section 9 Physical and Chemical Properties						
[6]			Exposure	ill	Melting Point:	32°F	Specific Gravity	1			
Sara 313 Compon	ent CAS N	lumber %	Dim Limits:		Boiling Point:	212°F	Percent Volatile by Volume:	100%			
Water, U		7732-18-5 100%	None		Vapor Pressure:	Not available	Evaporation Rate:	1			
Grade CAS# 7/32-18-3 100% VV Established					Vapor Density:	Not available	Evaporation Standard:	Water =1			
Section 3 Ha	zard Identi	fication (Also s	ee section 11)		Solubility in Water:	Soluble	Auto ignition Temperature:	Not applicable			
practices should		mal handling, howe d. Avoid long term (	ver good laboratory exposure to skin or		Appearance and Odor:	Colorless odorless liquid	Lower Flamm. Limit in Air:	Not applicable			
by inhalation.				╢	Flash Point:	Not flammable	Upper Flamm. Limit	Not			
Section 4 Fir							in Air:	applicable			
practices should	zardous în non always be use	mal handling, howe d. Avoid long term e	ver good laboratory exposure to skin or		Section 10 Stability and Reactivity Information						
by inhalation.					Stability: Stable Conditions to Avoid: Temperature extremes  Materials to Avoid:						
FIRST AID: SKIN persists, seek me	l: Wash expose edical attention	ed area with soap a	nd water. If irritation		Strong Acids, Bases. Water reactive materials						
EYES: Wash eye	s with plenty o	f water for at least	15 minutes, lifting		Hazardous Decomposition Products: Not known to occur						
		Aid. INHALATION: Il respiration. If brea			Hazardous Polymerization:Will Not Occur						
give oxygen		•			Condition to Avoid:None known						
		ses of milk or water of necessary to indu			Section 11 Additional Information						
anything by mout		•			Conditions aggravated/Target organs: None known  DOT Classification: Not Regulated						
Section 5 Fire	e Fighting I	Measures			DOT regulations may change from time to time. Please consult the						
Fire Extinguishe	r Any means	suitable for extingu	ishing surrounding		most recent version Revision No:0.2		egulations.	1/			
Type: Fire/Explosion Hazards:	None Know	n.			1.04/3/0/1140.0.2	Date Entered. II	zooo Approved	~,			
Fire Fighting Procedure:		ontained breathing on the contract of the cont	apparatus and ontact with skin and								

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